BEST AVAILABLE COPY

9/935,918

1-:32. (CANCELED)

33. (PREVIOUSLY PRESENTED) A method for distributed programmable control of process devices to operate in cooperation to perform a predetermined process wherein each process device is capable of independent operation and of performing one or more related operations and each process device is associated a corresponding one of a plurality of device controllers wherein each device controller controls the operations of the associated process-device as directed by a process stored in the associated device controller and wherein a process is a sequence of process steps wherein each step is defined by one or more operations of one or more of the process devices, comprising the steps of:

storing a device process in each device controller, wherein

each device process controls the operations of the associated process device and includes one or more device steps wherein each device step corresponds to a process step and controls one or more corresponding operations of the associated process cevice; and

in a master controller.

during an execution of a device process, generating only step execute identifiers to each device controller, wherein

each of the device controllers is responsive to the step execute identifiers for cooperatively performing corresponding device steps of the device processes.

in a device controller

generating and providing to the master controller an indication of a completion of a device step by the associated process device, and

in the master controller and responsive to the indication of the completion of a device step of a process step by each of the device controllers directing associated process devices in performing a process,

generating a next step execute identifier to the device controllers directing the associated process devices in performing a process.

34-40. (CANCELED)

41i. (NEW) A method for distributed programmable control of process devices to operate in cooperation to perform a predetermined process wherein each process device is capable of independent operation and of performing one or more related

9/935,918

operations and wherein a process is a sequence of process steps wherein each step is defined by one or more operations of one or more of the process devices, comprising the steps of:

storing a device process in each process device, wherein

each device process controls the operations of the associated process device and includes one or more device steps wherein each device step cornasponds to a process step and controls one or more corresponding operations of the associated process device; and

in a master controller and responsive to a completion of a device step of a processistep by each of the process devices performing a process,

generating a next step execute identifier to the process devices generating step execute identifiers to the device controllers, wherein

the device controllers are responsive to the step execute identifiers for cooperatively performing corresponding device steps of the device processes.